

Vision Research Foundation – Recruitment Notification

- The **Vision Research Foundation (VRF)** invites applications from highly motivated Indian nationals for the position of Project Associate-I in a **CCRH -sponsored research project** at the **Department of Nanobiotechnology, VRF, Chennai**.

Project Details:

Theme: “3D Bioprinted In Vitro Platform for Comparative Preclinical Evaluation of *Cineraria maritima* Homeopathic Preparations in Cataract and Ocular Inflammation.”**Funding Agency:** Centre council of Homeopathy Research (**CCRH**), AYUSH Government of India**Principal Investigator:** Dr. J. Narayanan, Ph.D., Principal Scientist, Department of Nanobiotechnology, VRF, Chennai

Position Details:

- **Designation:** Project Associate-I
- **Number of Positions:** 01
- **Project Duration:** 3 years (initially for one year, extendable up to two years)
- **Fellowship:** 31000/pm
- **Eligibility Criteria:**
 - **Educational Qualification:** M.Tech or M.Sc. in Life Sciences
 - **Experience:** Minimum **one year** of research experience in Molecular biology, cell biology, exposure to alternative medicine or homeopathy preparations will be advantage
 - **Preference:** Candidates with **CSIR/GATE/UGC-NET** qualifications will be given preference

Interested candidates should submit their applications via **email** or **hard copy**, including the following documents:

1. **Cover Letter**
2. **Comprehensive CV** (including contact details, educational qualifications, relevant experience, publications, and current status)
3. **Two Reference Letters**
4. **Photocopies of Educational Certificates, Experience Certificates, and Publications (if any)**

Application Deadline: April 8, 2026

- **Email ID for Submission:** Dr.Narayanan, drnj@snmail.org, hr@snmail.org,
- **Contact Information:** Please provide a valid **mobile number** for communication
- **Selection Process:** Only shortlisted candidates will be contacted for written test /an interview

This is a **temporary position** with an initial appointment of **one year**, extendable up to **three years** based on project requirements and performance.